

DATE: Monday, May 12, 2003 Printable Copy Create Case

Set Name		Hit Count	
side by side			result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L55</u>	L54 and (L36 or L33)	0	<u>L55</u>
<u>L54</u>	L53 and (coarse adj particles)	0	<u>L54</u>
<u>L53</u>	L51 and L42	10	<u>L53</u>
<u>L52</u>	L51 and L38	0	<u>L52</u>
<u>L51</u>	(grafted adj olefinic adj rubber) or (grafted adj acrylic adj rubber)	26	<u>L51</u>
<u>L50</u>	(grafted adj olifinic adj rubber) or (grafted adj acrylic adj rubber)	22	<u>L50</u>
<u>L49</u>	L48 and L38	30	<u>L49</u>
<u>L48</u>	L42 and (impact adj modifier)	3194	<u>L48</u>
<u>L47</u>	L46 and (small adj particles adj size)	10	<u>L47</u>
<u>L46</u>	L45 and L26	51	<u>L46</u>
<u>L45</u>	L44 and L5	213	<u>L45</u>

<u>L44</u>	L43 and L38	1092	<u>L4</u> 4
<u>L43</u>	L42 and (L34 or (grafted adj rubber))	28152	<u>L43</u>
<u>L42</u>	polyester or polycarbonate or (polyester adj carbonates)	536821	<u>L42</u>
<u>L41</u>	4426499	6	<u>L41</u>
<u>L40</u>	4426499.pn.	4	<u>L40</u>
<u>L39</u>	L38 and L32	45	<u>L39</u>
<u>L38</u>	L34 and ((200 adj microns) or (300 adj microns) or (400 adj microns) or (500 adj microns))	2053	<u>L38</u>
<u>L37</u>	L36 and L33	0	L37
<u>L36</u>	L35 and ((200 adj micron\$2) or (300 adj microns) or (400 adj microns) or (500 adj microns))	5	<u>L36</u>
<u>L35</u>	L34 and (coarse adj particles adj size)	95	<u>L35</u>
<u>L34</u>	latex or latexes or lattices	106711	<u>L34</u>
<u>L33</u>	L32 and ((bimodal adj particles adj size adj distribution) or (particles adj size adj distribution))	579	<u>L33</u>
<u>L32</u>	(moulding adj composition) or (moulded adj composition) or (molding adj composition)	22682	<u>L32</u>
<u>L31</u>	L29 and (moulding or molding)	27	<u>L31</u>
<u>L30</u>	L29 and (moulding or moldind)	27	<u>L30</u>
<u>L29</u>	L26 and ((0.05 adj microns) or (1 adj microns) or (4 adj microns))	125	L29
<u>L28</u>	L27 and ((0.05 adj microns) or (1 adj microns) or (4 adj microns))	10	<u>L28</u>
<u>L27</u>	L26 and engineering	55	L27
<u>L26</u>	L25 and ((200 adj microns) or (300 adj microns) or (400 adj microns) or (500 adj microns))	309	<u>L26</u>
<u>L25</u>	L24 and (particles adj size)	4169	L25
<u>L24</u>	L23 and ((bimodal adj particle adj distribution) or (bimodal adj particles adj size adj distribution) or (particles adj size adj distribution) or (two adj particles adj size) or (fine adj coarse adj particles adj size))	4170	<u>L24</u>
<u>L23</u>	(emulsion adj polymerization) or (suspension adj polymerization) or (graft adj emulsion adj polymerization) or (graft adj polymerization) or (seed adj polymerization) or (core adj shell adj copolymer) or (block adj copolymer adj polymerization)	46358	<u>L23</u>
<u>L22</u>	L21 and (coarse adj particles)	0	<u>L22</u>
<u>L21</u>	3928494	45	<u>L21</u>
<u>L20</u>	3928494.pn.	2	<u>L20</u>
<u>L19</u>	L18 and ((0.05 adj microns) or (0.1 adj micron) or (4 adj microns))	46	<u>L19</u>
<u>L18</u>	L15 and (average adj particle adj size)	199	<u>L18</u>
<u>L17</u>	L15 and (average adj partice adj size)	0	<u>L17</u>
<u>L16</u>	L15 and (fine adj partices)	0	<u>L16</u>
<u>L15</u>	L14 and ((200 adj microns) or (300 adj microns) or (400 adj microns) or (500 adj microns))	356	<u>L15</u>

<u>L14</u>	L13 and ((bimodal adj particle adj distribution) or (particles adj size adj distribution) or (fine and coarse adj particles))	4941	<u>L14</u>
<u>L13</u>	(emulsion adj polymerization) or (suspension adj polymerization) or (graft adj emulsion adj polymerization) or (graft adj polymerization) or (seed adj polymerization) or (core adj shell adj copolymer) or (graft adj copolymer)	70398	<u>L13</u>
<u>L12</u>	L11 and (particles adj size adj distribution)	21	<u>L12</u>
<u>L11</u>	L10 and (coarse adj particles)	35	<u>L11</u>
<u>L10</u>	L9 and ((200 adj microns) or (300 adj microns) or (350 adj microns) or (400 adj microns) or (500 adj microns))	929	<u>L10</u>
<u>L9</u>	L5 and (particles adj size)	14546	<u>L9</u>
<u>L8</u>	L7 and microns	24	<u>L8</u>
<u>L7</u>	L6 and (200 or 300 or 400 or 500)	49	<u>L7</u>
<u>L6</u>	L5 and (coarse adj particles adj size)	54	<u>L6</u>
<u>L5</u>	(emulsion adj polymerization) or (suspension adj polymerization) or (graft adj emulsion adj polymerization) or (graft adj polymerization)	45842	<u>L5</u>
<u>L4</u>	L2 and ((coarse adj particles adj size) or (large adj particles adj size) or (large adj diameter adj size adj particles))	5	<u>L4</u>
<u>L3</u>	L2 and (particles adj size adj distribution)	15	<u>L3</u>
<u>L2</u>	3509238	46	<u>L2</u>
<u>L1</u>	3509238.pn.	3	<u>L1</u>

END OF SEARCH HISTORY